California Wildlife Habitat Relationships Program California Department of Fish and Game

HABITAT SUITABILITY MODELS FOR USE WITH ARC/INFO: RACCOON



CWHR Technical Report No. 18 Sacramento, CA June 1995

HABITAT SUITABILITY MODELS FOR USE WITH ARC/INFO: RACCOON

by

Irene C. Timossi
Ellen L. Woodard
Reginald H. Barrett
Department of Environmental Science, Policy, and Management
University of California
Berkeley, CA 94720
and the
Sierra Nevada Ecosystem Project

California Wildlife Habitat Relationships Program
Wildlife Management Division
California Department of Fish and Game
1416 Ninth Street
Sacramento, CA 95814

TABLE OF CONTENTS

PREFACE	ii
ACKNOWLEDGMENTS	V
HABITAT USE INFORMATION	1
General	1
Food	1
Water	
Cover	1
Reproduction	2
Interspersion and Composition	2
HABITAT SUITABILITY INDEX (HSI) MODEL	2
Model Applicability	2
Geographic area	2
Season	2
Cover types	2
Minimum habitat area	3
Verification level	3
Model Description	3
Overview	3
Cover component	3
Distance to water	4
Species' distribution	4
Spatial analysis	4
Definitions	5
Application of the Model	5
Problems with the Approach	
Cost	8
Dispersal distance	8
Day to day distance	8
SOURCES OF OTHER MODELS	8
REFERENCES	9
APPENDIX 1: Raccoon Macro	0

RACCOON (Procyon lotor)

HABITAT USE INFORMATION

General

The distribution of the raccoon (*Procyon lotor*) extends across Canada from Nova Scotia to British Columbia, throughout the United States except for portions of the northern Rocky Mountains and Great Basin, and south throughout Mexico and Central America (Hall 1981). They are found in a wide variety of habitats and are usually most abundant in habitats near water (Sanderson 1987). Throughout California, raccoons are common to uncommon, widespread permanent residents in all habitats except alpine and dry deserts (Zeiner et al. 1990). Raccoons are most abundant in riparian and wetland areas at low to middle elevations (Grinnell et al. 1937).

Food

Raccoons are omnivorous and highly opportunistic foragers. Hundreds of species of plant and animal foods have been found in raccoon scats and stomachs, and the relative proportions of different foods vary both with season and locality (Kaufmann 1982). In general, raccoons consume more animal than plant food during spring, and crayfish, fish, arthropods, amphibians, small mammals, birds, and eggs are important prey items (Zeiner et al. 1990). Large quantities of fruits, grains, acorns, and other nuts are consumed during the summer and fall. Acorns are also an important winter food resource, and an acorn diet is supplemented by a variety of invertebrates and small vertebrates (Kaufmann 1987). Raccoons forage in shallow water, in vegetation, and on the ground in saline and freshwater riparian habitats (Zeiner et al. 1990). They frequently feed in both agricultural and urban areas.

Water

Raccoons require a permanent source of water for drinking and feeding (Zeiner et al. 1990).

Cover

Raccoons find cover in a variety of forest and shrubland habitats containing or abutting riparian or other wetland habitat types, and cover requirements are similar to their food and reproductive requirements (Grinnell et al. 1937; Kaufmann 1982; Sanderson 1987; Zeiner et al. 1990). Raccoons utilize a variety of shelters including cavities in trees, snags, logs, and rock piles, and underground burrows (Zeiner et al. 1990). Tree dens are generally 6-12 m (20-40 ft) above ground (Zeiner et al. 1990). The average distance between den sites and water varied in four studies from 67-140 m (221-462 ft) with maximum distances being 180-800 m (594-2,640 ft) (Giles 1942; Stuewer 1943; Cabalka et al. 1953; Schneider et al. 1971).

Reproduction

Raccoons breed from January through March in California, and most young are born from March through May (Zeiner et al. 1990). Tree cavities are frequently used for natal dens (Kaufmann 1982; Zeiner et al. 1990). The reproductive requirements of the raccoon are assumed to be met by the cover types described above.

Interspersion and Composition

Radiotelemetry studies suggest that male raccoons may be territorial towards other males, but that females are not territorial (Lotze and Anderson 1979). In Illinois, Ellis (1964) found home ranges averaging 255 ha (555 ac) and varied from 85-380 ha (210-940 ac). In Michigan, home ranges of males averaged 204 ha (503 ac) and varied from 18.2-814 ha (45-2,021 ac) (Stuewer 1943). Home ranges of females averaged 108 ha (268 ac) and varied from 5-376 ha (13-933 ac). In North Dakota, home ranges of males varied from 369-1,468 ha (979-3,627 ac); while home ranges of females varied from 532-743 ha (1,315-1,836 ac) (Fritzell 1977). Pregnant females have larger home ranges than do other females (Zeiner et al. 1990). Population densities of one raccoon per 5-43 ha (12-106 ac) were reported by Lotze and Anderson (1979).

HABITAT SUITABILITY INDEX (HSI) MODEL

Model Applicability

Geographic area.

The California Wildlife Habitat-Relationships (CWHR) System (Airola 1988; Mayer and Laudenslayer; 1988, Zeiner et al. 1990) contains habitat ratings for each habitat type predicted to be occupied by raccoons in California.

Season.

This model is designed to predict the suitability of habitat for raccoons throughout the year. Model predictions, however, may be more accurate for breeding habitat.

Cover types.

This model can be used anywhere in California for which an ARC/INFO map of CWHR habitat types exists. The CWHR System contains suitability ratings for reproduction, cover, and feeding for all habitats raccoons are predicted to occupy. These ratings can be used in conjunction with the ARC/INFO habit at map to model wildlife habit at suitability.

Minimum habitat area.

Minimum habitat area is defined as the minimum amount of contiguous habitat required before a species will occupy an area. Specific information on minimum areas required for raccoons was

not found in the literature. This model assumes two home ranges is the minimum area required to support a raccoon population during the breeding season.

Verification level.

The spatial model presented here has not been verified in the field. The CWHR suitability values used are based on a combination of literature searches and expert opinion. We strongly encourage field testing of both the CWHR database and this spatial model.

Model Description

Overview.

This model uses CWHR habitat type as the main factor determining suitability of an area for this species. In addition, distance to water is used to adjust the suitability of the area.

A CWHR habitat type map must be constructed in ARC/INFO GRID format as a basis for the model. The GRID module of ARC/INFO was used because of its superior functionality for spatial modeling. Only crude spatial modeling is possible in the vector portion of the ARC/INFO program, and much of the modeling done here would have been impossible without the abilities of the GRID module. In addition to more sophisticated modeling, the GRID module's execution speed is very rapid, allowing a complex model to run in less than 30 minutes.

The following sections document the logic and assumptions used to interpret habitat suitability for the raccoons.

Cover component.

A CWHR habitat map must be constructed. The mapped data (coverage) must be in ARC/INFO GRID format. A grid is a GIS coverage composed of a matrix of information. When the grid coverage is created, the size of the grid cell should be determined based on the resolution of the habitat data and the home range size of the species with the smallest home range in the study. You must be able to map the home range of the smallest species with reasonable accuracy. However, if the cell size becomes too small, data processing time can increase considerably. We recommend a grid cell size of 30 m (98 ft). Each grid cell can be assigned attributes. The initial map must have an attribute identifying the CWHR habitat type of each grid cell. A CWHR suitability value is assigned to each grid cell in the coverage based on its habitat type. Each CWHR habitat is rated as high, medium, low or of no value for each of three life requisites: reproduction; feeding; and cover. The geometric mean value of the three suitability values was used to determine the base value of each grid cell for this analysis.

Distance to water.

Raccoons require free water, particularly during the breeding season. This model downgrades all

grid cells one suitability level if they are further than 1,606 m (5,260 ft) from a lake or permanent stream.

Species' distribution.

The study area must be manually compared to the range maps in the CWHR Species Notes (Zeiner et al. 1990) to ensure that it is within the species' range. All grid cells outside the species' range have a suitability of zero.

Spatial analysis.

Ideally, a spatial model of distribution should operate on coverages containing habitat element information of primary importance to a species. For example, in the case of woodpeckers, the size and density of snags as well as the vegetation type would be of great importance. For many small rodents, the amount and size of dead and down woody material would be important. Unfortunately, the large cost involved in collecting microhabitat (habitat element) information and keeping it current makes it likely that geographic information system (GIS) coverages showing such information will be unavailable for extensive areas into the foreseeable future.

The model described here makes use of readily available information such as CWHR habitat type, elevation, slope, aspect, roads, rivers, streams and lakes. The goal of the model is to eliminate areas that are unlikely to be utilized by the species and lessen the value of marginally suitable areas. It does not attempt to address all the microhabitat issues discussed above, nor does it account for other environmental factors such as toxins, competitors or predators. If and when such information becomes available, this model could be modified to make use of it.

In conclusion, field surveys will likely discover that the species is not as widespread or abundant as model predictions suggest. The model predicts potentially available habitat. There are a variety of reasons why the habitat may not be utilized.

Definitions.

Home Range: the area regularly used for all life activities by an individual during the season(s) for which this model is applicable.

Dispersal Distance: the distance an individual will disperse to establish a new home range. In this model, it is used to determine if Potential Colony Habitat will be utilized.

Day to Day Distance: the distance an individual is willing to travel on a daily or semi-daily basis to utilize a distant resource (Potential Day to Day Habitat). The distance used in the model is the home range radius. This is determined by calculating the radius of a circle with an area of one home range.

Core Habitat: a contiguous area of habitat of medium or high quality that has an area greater

than two home ranges in size. This habitat is in continuous use by the species. The species is successful enough in this habitat to produce offspring that may disperse from this area to the Colony Habitat and Other Habitat.

Potential Colony Habitat: a contiguous area of habitat of medium or high quality that has an area between one and two home ranges in size. It is not necessarily used continuously by the species. The distance from a core area will affect how often Potential Colony Habitat is utilized.

Colony Habitat: Potential Colony Habitat that is within the dispersal distance of the species. These areas receive their full original value unless they are further than three home range radii from a core area. These distant areas receive a value of low since there is a low probability that they will be utilized regularly.

Potential Day to Day Habitat: an area of high or medium quality habitat less than one home range, or habitat of low quality of any size. This piece of habitat alone is too small or of inadequate quality to be Core Habitat.

Day to Day Habitat: Potential Day to Day Habitat that is close enough to Core or Colony Habitat can be utilized by individuals moving out from those areas on a day to day basis. The grid cell must be within Day to Day Distance of Core or Colony Habitat.

Other Habitat: contiguous areas of low value habitat larger than two home ranges in size, including small areas of high and medium quality habitat that may be imbedded in them, are included as usable habitat by the species. Such areas may act as "sinks" because long-term reproduction may not match mortality.

The table below indicates the specific distances and areas assumed by this model.

Distance variables:	Meters	Feet
Dispersal Distance	4,816	15,800
Day to Day Distance/ Home Range radius	803	2,633
Distance to water	1,606	2,633

Area variables:	Hectares	\mathbf{M}^2	Acres	Ft ²
Home Range	202	2,023,500	500	21,780,000

Core Habitat	404	4,047,000	1,000	43,560,000
--------------	-----	-----------	-------	------------

Application of the Model

A copy of the ARC/INFO AML can be found in Appendix 1. The steps carried out by the macro are as follows:

- 1. **Downgrade** areas too far from water: the first step is to downgrade areas too far from water. If the grid cell is more than 1,606 m (5,269 ft) from it loses one level of suitability.
- 2. **Determine Core Habitat**: this is done by first converting all medium quality habitat to high quality habitat and removing all low value habitat. Then contiguous areas of habitat are grouped into regions. The area of each regions is determined. Those large enough (two home ranges) are maintained in the Core Habitat coverage. If no Core Habitat is identified then the model will indicate no suitable habitat in the study area.
- 3. **Identify Potential Colony Habitat**: using the coverage from Step 2, determine which regions are one to two home ranges in size. These are Potential Colonies.
 - 4. **Identify Potential Day to Day Habitat**: using the coverage derived in Step 2, determine which areas qualify as Potential Day to Day Habitat.
- 5. Calculate the Cost Grid: since it is presumed to be more difficult for animals to travel through unsuitable habitat than suitable habitat we use a cost grid to limit travel based on habitat suitability. The cost to travel is one for high or medium quality habitat. This means that to travel 1 m through this Dispersal Distance. The cost to travel through low quality habitat is two and unsuitable habitat costs four. This means that to travel 1 m through unsuitable habitat costs the species 4 m of Dispersal Distance.
- 6. **Calculate the Cost Distance Grid**: a cost distance grid containing the minimum cost to travel from each grid cell to the closest Core Habitat is then calculated using the Cost Grid (Step 5) and the Core Habitat (Step 2).
- 7. **Identify Colony Habitat**: based on the Cost Distance Grid (Step 6), only Potential Colony Habitat within the Dispersal Distance of the species to Core Habitat is retained. Colonies are close enough if **any** cell in the Colony is within the Dispersal Distance from Core Habitat. The suitability of any Colony located further than three home range radii from a Core Habitat is changed to low since it is

unlikely it will be utilized regularly.

- 8. **Create the Core** + **Colony Grid**: combine the Core Habitat (Step 2) and the Colony Habitat (Step 7) and calculate the cost to travel from any cell to Core or Colony Habitat. This is used to determine which Potential Day to Day Habitat could be utilized.
- 9. **Identify Day to Day Habitat**: grid cells of Day to Day Habitat are only accessible to the species if they are within Day to Day Distance from the edge nearest Core or Colony Habitat. Add these areas to the Core + Colony Grid (Step 8).
- 10. Add Other Habitat: large areas (two home ranges in size) of low value habitat, possibly with small areas of high and medium habitat imbedded in them may be utilized, although marginally. Add these areas back into the Core + Colony + Day to Day Grid (Step 9), if any exist, to create the grid showing areas that will potentially be utilized by the species. Each grid cell contains a one if it is utilized and a zero if it is not.
- 11. **Restore Values**: all areas that have been retained as having positive habitat value receive their original geometric mean value from the original geometric value grid (see *Cover component* section) with the exception of distant colonies. Distant colonies (colonies more than three home range radii distant) have their value reduced to low because of the low likelihood of utilization.

Problems with the Approach

Cost.

The cost to travel across low suitability and unsuitable habitat is not known. It is likely that it is quite different for different species. This model incorporates a reasonable guess for the cost of movement. A small bird will cross unsuitable habitat much more easily than a small mammal. To some extent differences in vagility between species is accounted for by different estimates of dispersal distances.

Dispersal distance.

The distance animals are willing to disperse from their nest or den site is not well understood. We have used distances from studies of the species or similar species when possible, otherwise first approximations are used. More research is urgently needed on wildlife dispersal.

Day to day distance.

The distance animals are willing to travel on a day to day basis to use resources has not been quantified for most species. This issue is less of a concern than dispersal distance since the possible distances are much more limited, especially with small mammals, reptiles, and amphibians. Home range size is assumed to be correlated with this coefficient.

SOURCES OF OTHER MODELS

No other habitat models were found for raccoons.

REFERENCES

Airola, D.A. 1988. Guide to the California Wildlife Habitat Relationship System. Calif. Dept. of Fish and Game. Sacramento, California. 74 pp.

Cabalka, J.L., R.R. Costa, and G.O. Hendrickson. 1953. Ecology of the raccoon in central Iowa. Proc. Iowa Acad. Sci. 60:616-620.

Ellis, R.J. 1964. Tracking raccoons by radio. J. Wildl. Manage. 28:363-368.

Fritzell, E.K. 1977. Dissolution of raccoon sibling bonds. J. Mammal. 58:427-428.

Giles, L.W. 1942. Utilization of rocky exposures for dens and escape cover by raccoons. Am. Midl. Nat. 27:171-176.

Grinnell, J., J.S. Dixon, and J.M. Linsdale. 1937. Fur-bearing mammals of California. 2 vols. Univ. of Calif. Press, Berkeley, California. 777 pp.

Hall, E.R. 1981. The Mammals of North America. 2nd ed. 2 vols. John Wiley and Sons, New York. 1,271 pp.

Kaufmann, J.H. 1982. Raccoon and allies. Pages 567-585 *in* J.A. Chapman, and G.A. Feldhamer, eds. Wild mammals of North America: biology, management, and economics. Johns Hopkins Univ. Press, Baltimore, Maryland. 1147 pp.

Lotze, J.H., and S. Anderson. 1979. *Pryocon lotor*. Mammal Species No. 119. 8 pp.

Mayer, K.E., and W.F. Laudenslayer, Jr. eds. 1988. A guide to wildlife habitats of California. Calif. Dept. of Fish and Game, Sacramento, California. 166 pp.

Schneider, D.G., L.D. Mech, and J.R. Tester. 1971. Movements of female raccoons and their young as determined by radio-tracking. Anim. Behav. Monogr. 4:1-43.

Stuewer, F.W. 1943. Raccoons: their habits and management in Michigan. Ecol. Monogr. 13:203-257.

Sanderson, G.C. 1987. Raccoon. Pages 486-499 in M. Novak, J.A. Baker, M.E. Obbard, and B. Malloch, eds. Wild furbearer management and conservation in North America. Ontario Trappers Assoc., North Bay, Ontario. 1150 pp.

Zeiner, D.C., W.F. Laudenslayer, Jr., K.E. Mayer, and M. White, eds. 1990. California's Wildlife. Vol. 3. Mammals. Calif. Dept. of Fish and Game, Sacramento, California. 407 pp.

APPENDIX 1: Raccoon Macro

```
RACCOON
/* racmodel.aml - This macro creates an HSI coverage for the
           Racoon.
/* Version: Arc/Info 6.1 (Unix), GRID-based model.
/* Authors: Irene Timossi, Sarah Miller, Wilde Legard,
        and Reginald H. Barrett
/*
        Department of Forestry & Resource Management
        University of California, Berkeley
/* Revision: 2/10/95
/* -----
/* convert .ID to uppercase for info manipulations
&setvar .ID [translate %.ID%]
/* Start Grid
grid
&type (1) Initializing Constants...
/* Hom erange: the size of the species' homerange.
/* DayPay: The amount the species is willing to pay traveling on
/* a day-to-day basis. Used to determine the area utilized on a
/* day-to-day basis.
/* DispersePay: Distance traveled when dispersing. The amount
/* the animal is willing to pay when dispersing from a core area.
/* Waterdist: Home range diameter added to nest distance to water. Is
/* the maximum distance from water that a species can be for reproduction.
/* High: The value in the WHR grid which indicates high quality habitat.
/* Medium: The value in the WHR grid which indicates medium quality habitat.
/* Low: The value in the WHR grid which indicates low quality habitat.
/* None: The value in the WHR grid which indicates habitat of no value.
/* SpecCode: The WHR code for the species
   AcreCalc: The number needed to convert square units
          (feet or meters) to acres.
```

&setvar SpecCode = M153

```
&if %.Measure% = Meters &then
 &do
  &setvar Homerange
                         =2023500
  &setvar DayPay
                       =803
  &setvar DispersePay = 4816
  &setvar Waterdist
                     = 1606
  &setvar AcreCalc
                       =4047
 &end
&else
 &if %.Measure% = Feet &then
   &setvar Homerange
                          = 21780000
   &setvar DayPay
                        = 2633
   &setvar DispersePay = 15800
   &setvar Waterdist = 5269
   &setvar AcreCalc
                        = 43560
  &end
 &else
  &do
   &type Measurement type incorrect, check spelling.
   &type Only Meters and Feet are correct.
   &goto &BADEND
  &end
&setvar High
                   = 3
&setvar Medium
                    = 2
&setvar Low
                   = 1
&setvar None
                   = 0
/* The following global variables are declared in the menu:
/* .WHRgrid (WHR grid name): the name of the grid containing all
/* the WHR information.
/* .Bound (Boundary grid name): the grid containing only the
/* boundary of the coverage. All cells inside the boundary
/* have a value of 1. All cells outside the boundary must
/* have a value < 1.
/* .ID (Identifier): a 1 to 4 character code used to identify
/* the files produced by this program. You may prefer
/* to use an abbreviation of the species' common name
/* (e.g. use `fis1` for fisher).
/* .SizeOfCell (Cell size): the size (width) of the cells
/* used in the coverage grids. All grids used in the
/* analysis must have the same cell size.
/* .Measure: the units the coverage is measured in (feet or meters).
&type (2) Creating working grid of geometric means...
   Create a Geometric Means grid (Geom) for the species by
   copying these values from the WHR grid if they are close enough
/*
   to water.
if (((%.Stream% <= %WaterDist%)) or (%.Lake% <= %WaterDist%)) or (%.WHRgrid%.%SpecCode%_G == 0))
```

```
Geom = %.WHRgrid%.%SpecCode%_G
 Geom = %.WHRgrid%.%SpecCode%_G - 1
endif
&type (3) Changing %Medium% value cells to %High% value for Merge grid...
   Create a grid (Merge) merging Medium and High
   value cells from the Geometric mean grid (Geom),
   while leaving the value of other cells (Low and None) unchanged.
   Merge by changing the value of all medium cells to High.
Merge = con(Geom == %Medium%,%High%,Geom)
&type (4) Converting Merge grid zones into a Region grid...
   Convert the zones of the merge grid (Merge) into
   unique regions (Region). These will be used later
   to create core, colony, and day-to-day areas.
Region = regiongroup(Merge,#,EIGHT)
&type (5) Calculating the area of Region grid zones...
   Calculate the area of the zones (ZoneArea) on the region
   grid (Region).
ZoneArea = zonalarea(Region)
/*
&type (6) Creating a Core Area grid...
   Extract areas from the zonal area grid (ZoneArea)
   suitable for core areas (Core). Core areas are defined
  as the Medium+High zones in the merge grid (Merge)
   with an area of at least two home ranges (%Homerange%).
/* Set their value = 1.
if (Merge == %High% and ZoneArea >= %Homerange% * 2)
 Core = 1
endif
&if not [exists Core -vat] &then
 &goto END
&type (7) Creating a Colony grid...
    Extract areas from the zonal area grid (zoneArea)
   possibly suitable for colonization (ColTemp).
```

```
Colony areas are defined as Low or Medium+High zones
   in the Merge grid (Merge) with an area of between one
   and two home ranges (%Homerange%). Set their value = 1.
   Then set all nodata values in the grid to zero (Colony).
docell
 if (Merge == %High%)
  if (ZoneArea > %Homerange% and ZoneArea < %Homerange% * 2)
   ColTemp = 1
  endif
 endif
end
Colony = con(isnull(ColTemp),0,ColTemp)
&type (8) Creating a Day-to-Day Use grid...
   Create a grid based on the values in the zonal
   area grid (ZoneArea) and merge grid (Merge)
   suitable for day-to-day use (DayToDay). Day-to-day use
   areas are defined as Low if the area is less than two
   homeranges in size or Medium+High zones in the
   merge grid (Merge) with an area of less than one home
   range (%Homerange%). Set their value = 1.
if ((Merge > %Low% and ZoneArea <= %Homerange%) or ~
  (Merge == %Low% and ZoneArea < %Homerange% * 2))
 DayToDay = 1
 DayToDay = 0
endif
/*
&type (9) Creating a Cost Grid based on habitat value...
    Using the merge grid (Merge), create a cost grid (Cost)
    based on the habitat-value. Cost represents the relative
    resistance a species has to moving across different quality
    habitat: Habitat-value Cost
/*
            None
/*
            Low
                        2
            Medium+High
if (Merge == %None%)
 Cost = 4
else if (Merge == %Low%)
 Cost = 2
else if (merge = %High%)
 Cost = 1
endif
/*
```

&type (10) Calculating cost to travel from Core Areas...

```
Calculate the cost to travel the distance (CostDist)
    from the nearest core area source (Core) using the cost
    grid (Cost).
CostDist = CostDistance(Core,Cost)
&type (11) Calculating which Colony areas are Cost Effective...
    If Colony Areas exist...
    Find the areas in the Colony grid (Colony) that could
    be colonized from the core areas:
    Assign costs to all cells in the Colony areas (Colony)
    from the Cost grid (CostDist). Zero surrounding NODATA areas.
    Make each colony a separate zone (ZoneReg) using
    the regiongroup command.
    Use zonalmin to find the minimum cost to arrive at each
    colony (ZoneMin).
    Set all NODATA cells to zero in ZoneMin to produce
    ColZer1.
    To find out which of the potential colonies can be utilized,
    determine which have a cost that is equal to or less than
    DispersePay. If the cost to get to a colony is less than
    or equal to DispersePay, keep it in grid Col.
    Fill the null value areas in Col with zeros to create ColZer2
&if not [exists ColTemp -vat] &then
 &goto SkipColony
ColDist = con(Colony > 0,CostDist,0)
ZoneReg = regiongroup(Colony,#,EIGHT)
ZoneMin = zonalmin(ZoneReg,ColDist)
ColZer1 = con(isnull(ZoneMin),0,ZoneMin)
if (ColZer1 <= %DispersePay% and ColZer1 > 0)
 Col = Colony
 Col = Core
ColZer2 = con(isnull(Col),0,Col)
&type (12) Creating Core + Colony grid...
    If colonies exist ....
```

Create a grid (ColCore) that combines the core

```
(Core) and colony (Colony) grids.
    This grid will be used to analyze day-to-day use.
if (Colony == 1)
 ColCore = 1
else
 ColCore = Core
endif
&label SkipColony
&type (13) Calculate cost to travel from Core and Colony Areas...
   If colonies exist...
   Calculate the cost to travel the distance (CostDis2)
/* from the nearest core or colony area source (ColCore).
/* Otherwise just copy the CostDist grid to use for Day-to-Day
/* analysis.
&if not [exists ColTemp -vat] &then
 CostDis2 = CostDist
&else CostDis2 = CostDistance(ColCore,Cost)
/*
&type (14) Calculating which Day-to-Day areas are Cost Effective...
    This step adds the utilized Day-to-Day cells to the
    Core + Colony Area grid (ColZer2) to produce the
    Day1 grid.
    Use the Core + Colony Cost grid (CostDis2)to find out
    what can actually be used day-to-day (any cell with
    a cost of DayPay or less).
    Retain any cell in the Day-to-Day grid (DayToDay) with
    a cost less than or equal to DayPay and greater than zero.
    If the Distance-Cost grid (CostDis2) = 0,
    it is part of the Core or Colony Area and
    should gets its value from Core + Colony Area
    grid (CdZer2).
&if [exists ColTemp -vat] &then
  if (CostDis2 <= %DayPay% and CostDis2 > 0)
   Day1 = DayToDay
   Day1 = ColZer2
  endif
 &end
&else
 &do
  if (CostDis2 <= %DayPay% and CostDis2 > 0)
    Day1 = DayToDay
  else
```

```
Day1 = Core
  endif
 &end
/*
&type (15) Finding Other Areas That May Be Utilized ....
    This step picks up any large low value areas and any small
    medium or high value polygons that are imbeded
     in them.
     First find any areas that are not currently in the included
     set (Day1Z) but are in the original geometric mean coverage (geom)
    set Other to 1 where Day1Z = 0.
    if Other is all nodata, create the All coverage from
    the Day1Z coverage.
     Split all other areas into separate regions (OthReg)
     Calculate the area of the regions (OthArea).
     Keep any region in OthArea with an area > 2 homeranges (Util).
     Change any null values in Util to zeros (OthZero).
     Add these areas to the Day1 coverage to create All
Day1Z = con(isnull(Day1),0,Day1)
if ((Day1Z < 1) \text{ and } (Geom > 0))
 Other = 1
endif
&if not [exists Other -vat] &then
 AII = Day1Z
&else
 &do
  OthReg = regiongroup(other,#,EIGHT)
  OthArea = zonalarea(OthReg)
  if (OthArea >= %Homerange% * 2)
   Util = 1
  else
   Util = 0
  endif
  OthZero = con(isnull(Util),0,Util)
  if (OthZero == 1)
    AII = OthZero
  else
    AII = Day1Z
  endif
 &end
```

```
/*
&type (16) Creating a Value grid...
     For any cell in All that has a value of 1, store the suitability
    value from the Geometric mean grid (Geom) to the Value grid.
    Other cells inside the boundary (%.Bound%) get a value of 0.
if (AII == 1)
 Value = Geom
else if (%.Bound% == 1)
 Value = 0
endif
&type (17) Creating an HSI grid...
     if Colonies exist....
     For any cell that was part of a colony that is further than
     3 times the HR radius (DayPay) away from a core area, set the suitability
    to Low. Distant colonies lose value because of their small size.
    This step produces grid Collow.
     Set all NODATA values in Collow to zero in ColZer3.
    Find any day-to-day use areas (DayToDay) that are being
    utilized (ColZer3). If they are further than four hom eranges
    from a core area (CostDist), they are utilized from a distant
    colony and their value will be decreased to Low in Day2.
     Then change nulls to zero in ValZero
     Keep all data within the boundary; call this final grid HSI.
&if [exists ColTemp -vat] &then
  if (ColZer1 >= %DayPay% * 3)
    Collow = %Low%
    Collow = Value
  endif
  ColZer3 = con(isnull(Collow),0,Collow)
  if ((CostDist > %DayPay% * 4) and (ColZer3 > 0) and ~
     (DayToDay == 1))
    Day2 = 1
  else
    Day2 = ColZer3
  endif
 &end
&else
  Day2 = Value
```

```
valzero = con(isnull(Day2),0,Day2)
if (%.Bound% == 1)
 %.ID%hsi = valzero
endif
/*
&type (18) Quiting from GRID and adding the acres field.....
     Quit from GRID (Q), then run additem to add an acre item to
    the HSI grid vat file (%ID%HSI.vat). Reindex on value when done.
Q
additem %.ID%hsi.vat %.ID%hsi.vat acres 10 10 i
indexitem %.ID%hsi.vat value
&type (19) Calculating acres.....
   Use INFO to calculate the acreage field: Multiply the number
   of cells by the cell size squared and divide by the number of
   square meters per acre (4047). Reindex on value when done.
&data arc info
arc
select %.ID%hsi.VAT
CALC ACRES = ( COUNT * %.SizeOfCell% * %.SizeOfCell% ) / %AcreCalc%
Q STOP
&END
indexitem %.ID%hsi.vat value
/*
&type (20) Killing all intermediate coverages before ending macro...
/* &goto OKEND
grid
kill Geom
kill Merge
kill Region
kill ZoneArea
kill Core
kill ColTemp
kill Colony
kill DayToDay
kill Cost
kill CostDist
kill ColDist
kill ZoneReg
kill ZoneMin
kill ColZer1
kill Col
```

kill ColZer2 kill ColCore kill CostDis2 kill Day1 kill Day1Z kill Other kill OthReg kill OthArea kill Util kill OthZero kill Value kill Collow kill ColZer3 kill Day2 kill valzero
q
&goto OKEND
&label END &type ** &type ** &type NO CORE AREAS EXIST, EXITING MACRO &type ** &type **
kill Core kill Region kill ZoneArea kill Merge kill Geom
quit
&label OKEND &label BADEND
&type All done!

&return